birs

ASSIGNED AGENT (if any)

TYPE OR PRINT'
IN BLACK INK
(For instructions, see
booklet; "How to File an
Application to Appropriate
Water in California)

a.

California Environmental Protection Agency

State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Tcl: (916) 341-5300 Fax: (916) 341-5400 www.waterrights.ca.gov

APPLICATION NO. (Beave blank)

APPLICATION TO APPROPRIATE WATER

SECTION A: NOTICE INFORMATION

APPLICANT

1. APPLICANT/AGENT

Joseph Schofield Sacramento Municipal Name **Utility District** Downey Brand LLP 555 Capitol Mall, 10th Flr. P.O. Box 15830 Mailing Address City, State & Zip Sacramento, CA 95852-1830 Sacramento, CA 95814 $(916)\overline{444-1000}$ Telephone (916) 444-2100 Fax jschofield@downeybrand.com E-mail OWNERSHIP INFORMATION (Please check type of ownership.)

Sole Owner
Limited Partnership*

Business Trust ☐ General Partnership*
☐ Husband/Wife Co-Ownership
☑ Other <u>Municipal Utility District</u> ☐ Corporation ☐ Joint Venture *Please provide a copy of your partnership agreement. 3. PROJECT DESCRIPTION (Provide a detailed description of your project, including, but not limited to, type of construction activity, area to be graded or excavated, and how the water will be used.) See attached ■ See Attachment No. 1

■ See Attachment No. 1

4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

a PURPOSE OF USE		DIREC	DIVERSION			STORAGE	
(irrigation, doméstic, etc.)	AMI	JUNT	SEASON O	F DIVERSION	AMOUNT	SEASON OF	COLLECTION
	Rate (cfs or gpd)*	Acre-feet per year	Beginning date (month & day)	Ending date (menth & day)	Acre-fect per year	Beginning date (month & day	Ending date (month & day)
See attached							
F. Can Assaclana Ala	<u> </u>		**************************************	n () 035 outris foot on			- (d)

See Attachment No. 1

Đ.	i. Total combined amount taken by direct diversion and storage during any one year will be $_$	acre-reer.
c.	. Reservoir storage is: 🗵 onstream 🗆 offstream 🗆 underground (If underground storage, atta	ach Form APP-UGSTOR.)

d. County in which diversion is located:	El Dorado	County in which water will be used:	_El Dorado_
--	-----------	-------------------------------------	-------------

e. Assessor's Parcel Number(s): unknown

Page 1 of 8

^{*}If rate is less than 0.025 cubic feet per second (cfs), use gallons per day (gpd).

thence			edt	ributary to			
3 T PUILIT	PORD# :		tr	ibutary to			
thence			tn				
thence	PORD#		tr	hutary to			
			01.				
Attachment							
. State Plan	ar and Public Land	Survey Co	ordinate Description:				
POD/	CALIFORNIA	ZONE	POINT IS WITHIN	SECTION	TOWN-	RANGE	BASE AND
PORD #	COORDINATES (NAD 27)		(40-acre Subdivision)		SHIP		MERIDIAN
	See attached		¼ of ¼				
			1/4 of 1/4				
			¼ of ¼				
			¼ of ⅓				
	r maximum powe	r generati sed to ger	store water for the pu on. The water will be nerate power (noncor	collected d	ownstream	from exist	ing points
of diver benefic NO, providable for	ial use downstrea le sufficient informa the proposed appro	ation to des priation:	e listed reservoirs. monstrate that there is a	easonable lik			
of diver benefic NO, providable for	ial use downstrea le sufficient informa the proposed appro	ation to des priation:		easonable lik			
of diver benefic NO, providable for	ial use downstrea le sufficient informa the proposed appro- ication is limited to	ation to des priation:	monstrate that there is a	easonable lik			

7. PLACE OF USE

USE IS W 40-acre sub		SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	IF I Acres	RRIGATED Presently cultivated?
¼ of	1/4	See attached		(F. C.) on the Capture Congression			☐ YES ☐ NO
¼ of	1/4						□ YES □ NO
1/4 of	1/4						□ YES □ NO
¼ of	1/4						□ YES ¬ NO
¼ of	1/4						□ YES □ NO
1/4 of	1/4						⊓ YES ⊟ NC
1/4 of	1/4						□ YES □ NO
er er er er					Total:		

[🗷] See Attachment No. I

8.	PROJECT SCHEDULE		
	a Project is:		

L Project is:		
proposed. Year construction	will begin:	
partially complete. Extent of	completion:	
1 7 1		
■ complete. Year completed:	1985	
Year of first use: 1959	Year water will be used to the full extent intended:	2057
		

SECTION B: MISCELLANEOUS DIVERSION INFORMATION

1. JUSTIFICATION OF AMOUNTS REQUESTED

a. 🗆 IRRIGATIO	N: Maximum	area to be irrigated in ar	ıy one year:	acres.	
CROP	ACRE8	METHOD OF IRRIGAT	ION WATER USE	SEASON OI	WATER USE
		(sprinklers, flooding, et	c.) (Acre-feet/Yr.)	Beginning date (month & day	Ending date (month & day
□ See Attachment N	√o			1	
b. [] DOMESTIC:	Number of re	sidences to be served	Separately ow	ned? ☐ YES ☐ N	m
			daily use per person is:		
		ardens:			F,
Incidental domes	stic uses:				191
		(dust control area, n	number and kind of domestic	e animals, etc.)	
c. 🗆 STOCKWAT	ERING: Kind	of stock:	Maximum	number:	
Describe type of	operation:			<u> </u>	
			(feedlot, dairy, range, etc	c.)	
d. 🗷 RECREATIO	NAL: Type o	f recreation: Fishing	■ Swimming ■ Boatin	g 🗌 Other	

e. MUNICIPAL:

PC List for 5-year p	eriods until use is completed	MAXIMUN	[1] - 스펙트리스 프로그램		IUAL USE	
Period	Population	Average daily use (gallous per capita)	Rate of diversion (cfs)	Average daily use (gallons per capita)	Acre-foot (per capita)	Total (acre-feet)
Present						

L See Attachment No.___

Month of maximum use during	year:		Month of minim	um use durin	g year	:	
f. HEAT CONTROL: Area to be hea							
Type of crops protected:							
Rate at which water is applied to use: _ Heat protection season will begin		gpm per a	acre and end				
Heat protection season will begin	(month & day)			(month & day)		*	
g. \square FROST PROTECTION: Area to b	e frost protec	eted:	net ac	cres			
Type of crops protected: Rate at which water is applied to use: The feet protection:							
The frost protection season will begin		gpiu pe	and end				
h. INDUSTRIAL: Type of industry:						 · · · ·	
Basis for determination of amount of v							
i. MINING: Name of the claim:							
Nature of the mine: Type of milling or processing:		Mu	neral(s) to be mit	ned:		,	·····
After use, the water will be discharge in ¼ of ¼ of Section	d into					(watercour	se)
in ¼ of ¼ of Section	on	, T	, R	,B. &	M.		
j. 🗷 POWER: Total head to be utilized:							
Maximum flow through the penstock	<u>_1120 to 3</u>	<u>,950</u> cfs,	depending on t	he facility	40.45		.0
Maximum theoretical horsepower car Electrical capacity (hp x 0.746 x efficiency	n: 688 med	g generated Jawatts k	of the works (c) thousands at: Val	ts x fall ÷ 8.8): . ies bv unit.	_13 <u>,17</u> head.	o to 339,06 and flow ra	te % efficiency
After use, the water will be discharge in <u>NE</u> ¼ of <u>SE</u> ¼ of Section	d into Sc	uth Fork	American River				(watercourse)
in <u>NE</u> ¼ of <u>SE</u> ¼ of Section	<u>25</u> , T	<u>11</u> , F	t <u>10</u> , <u>M</u> 1	<u>) В. & М</u> .	FER	C No.: <u>210</u> 1	<u>t</u>
k. ☐ FISH AND WILDLIFE PRESERV preserved or enhanced in Item 7a of S	ection C.			•			
OTHER: Describe use: Posit for determination of amount of		1.					
Basis for determination of amount of	water needed	I:					
2. DIVERSION AND DISTRIBU							
a. Diversion will be by gravity by m	am, r	pipe in unobst	ructed channel, pipe	through dam, sir	hon, we	ir. gate. etc.)	
b. Diversion will be by pumping fro	m:						
D. P. L.				offset well, char			
Pump discharge rate:	_ L cfs or	□ gpd H	orsepower:	Pumj) Effici	ency:	·
c. Conduit from diversion point to fi	rst lateral or	to offstrea	m storage reserv	oir:			
CONDUIT: MATERIAL (pipe or channel lini		CROSS-S		LENGTH (feet)	da la caractería	OTAL OR FALL	CAPACITY
channel) indicate if pipe is buried or		top and bott	om width)	- italy	feet	30: N \$20, 2 4 57 5 68 1	(cfs. gpd or gpm)
See attached	65;rin(365;1);(c	guenes,	or ice (1885 and 1886)	Properties <u>(2016)</u>	1 500 1270		
		·	i				
See Attachment No. 1	<u>-</u> L					1	
d Stanzan				DD VIOLEN	.		
d. Storage reservoirs: (For underground RESERVOIR	ind storage, o	A. Larent Landson	nd attach form A	APP-UGSTO	R)	Silizari in 14.	
NAME:	Construction	DAM Length	Freeboard	Surface	ares	Capacity	RVOIR Maximum
NIMBER from downstream	material	(tcet)	dam height abov	e when	ull	(acre-feet)	water depth
toe of slope to spillway level (feet)			spillway crest (fect)	(acre	s)		(feet)
See attached	and the second s					<u> </u>	
						-n	
			-	-			

^[] See Attachment No. 1

RESERVOIR NAME OR NUMBER			ОИТІ	ET PIPË	
	Diameter (inches)	Length (feet)	Fall: vertical distance between- entrance and exit of outlet pipe (feet)	Head: Vertical distance from spul- way to entrance outlet pipe (feet)	Dead Storage storage below entrance of outlet pipe (acre-feet)
See attached			7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		A CONTRACTOR OF THE CONTRACTOR
7 C . 4					
See Attachment No					
f. If water will be sto	ored and the	reservoir is	s not at the point of diversion	n, the maximum rate of d	liversion to off-stream s
will be	fs. Diversion	n to offstre	am storage will be made by	: 🗆 Pumping 🗆 Gravity	
a. What methods will	l you use to	conserve v	vater? Explain. Non-	-consumptive use	
			be sure you are within the li		and you are not wasting
	l mailing ado		easement or written authoriz		
ee Attachment No. I					
a. Do you claim an eIf YES, please spPercolating grob. For each existing a	xisting right ecify: ER oundwater G right claimed in quarter-qu	for the use iparian Adjudicat I, state the parter sections	RELATED FILINGS of all or part of the water so Pre-1914 Reg ed Other (specify) source, year of first use, put on). Include number of regi	ristration	☐ License n of the point of or statement of
water diversion a					
water diversion a					
water diversion a	plications, re	egistrations version?_S	s, permits, or licenses locate See attached.	d in the proposed place c	f use or that
c. List any related ap	plications, re	egistrations version?_S	s, permits, or licenses locate	d in the proposed place c	f use or that
water diversion a	plications, re oint(s) of div	egistrations version?	s, permits, or licenses locate See attached.	d in the proposed place c	f use or that

7. MAP REQUIREMENTS

The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section and quarter/quarter section of (1) the proposed points of diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet at http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cfs by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1000 acre-feet per annum by underground storage. See the instruction booklet for more information.

See Attachment No. 5

SECTION C: ENVIRONMENTAL INFORMATION

Note: Before a water right permit may be issued for your project, the State Water Resources Control Board (SWRCB) must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been prepared for your project, a determination must be made of who is responsible for its preparation. If the SWRCB is determined to be responsible for preparing the CEQA document, the applicant will be required to pay all costs associated with the environmental evaluation and preparation of the required documents. Please answer the following questions to the best of your ability and submit with this application any studies that have been conducted regarding the environmental evaluation of your project.

	Person contact	ed:N/A		_ Date of conta	ct: ephone: ()			
	Department:	Danianation		Te	ephone: ()	1110		
	Are any county Grading per	permits required : mit Use permit	for your project? ☐ Y ☐ Watercourse ☐ Obs	your project? ☐ YES ☐ NO If YES, check appropriate box below: Vatercourse ☐ Obstruction permit ☐ Change of zoning blain):				
	The	UARP is an exist	ting project and alre		cessary permits.			
		complete copy of e	ired permits described ach permit obtained.	l above? ☐ YES	S F NO			
	a. Check any addit☐ Federal Energy	ional state or feder Regulatory Comm		r your project: Service □ U.S.	Bureau of Land Manag Calif. Dept. of Fish and			
<u>S</u>	☐ State Lands Co. ☐ Calif. Coastal C SMUD is in the pro	mmission □ Calif. Commission □ Stat ocess of obtainin	Dept. of Water Resou e Reclamation Board g a new FERC licen	rces (Div. of Sa Other (specifing), which will	afety of Dams) y) be in effect from appr			
<u>S</u>	☐ State Lands Co ☐ Calif. Coastal C SMUD is in the pro b. For each agency	mmission □ Calif. Commission □ State cocess of obtaining from which a perr	Dept. of Water Resoute Reclamation Board g a new FERC licentit is required, provid	rces (Div. of Sa Other (specifing the set of the second s	afety of Dams) y) be in effect from appr information:	oximately 2007 to 20		
S	☐ State Lands Co ☐ Calif. Coastal C SMUD is in the pro b. For each agency	mmission □ Calif. Commission □ State cocess of obtaining from which a perr	Dept. of Water Resoute Reclamation Board g a new FERC licentit is required, provid	rces (Div. of Sa Other (specifing the set of the second s	afety of Dams) y) be in effect from appr			
<u>S</u>	☐ State Lands Co ☐ Calif. Coastal C SMUD is in the pro b. For each agency	mmission □ Calif. Commission □ State cocess of obtaining from which a perr	Dept. of Water Resoute Reclamation Board g a new FERC licentit is required, provid	rces (Div. of Sa Other (specifing the set of the second s	afety of Dams) y) be in effect from appr information:	oximately 2007 to 20		
<u>S</u>	☐ State Lands Co ☐ Calif. Coastal C MUD is in the pro b. For each agency ☐ AGENCY	mmission □ Calif. Commission □ State ocess of obtaining from which a perr	Dept. of Water Resoute Reclamation Board g a new FERC licentit is required, provid	rces (Div. of Sa Other (specifing the set of the second s	afety of Dams) y) be in effect from appr information:	oximately 2007 to 20		
<u>S</u>	☐ State Lands Co ☐ Calif. Coastal C MUD is in the pro b. For each agency ☐ AGENCY	mmission Calif. Commission State Decess of obtaining from which a perr	Dept. of Water Resoute Reclamation Board g a new FERC licentit is required, provid	rces (Div. of Sa Other (specifing the set of the second s	afety of Dams) y) be in effect from appr information:	roximately 2007 to 2		

678039.1

🗌 See Attachment No. ____

d	Have you contacted the California Department of Fish and Game concerning your project? ☐ YES ☒ NO If YES, name and telephone number of contact:
Eľ	(VIRONMENTAL DOCUMENTS
	Has any California public agency prepared an environmental document for your project? ☐ YES ☑ NO
С	If YES, submit a copy of the latest environmental document(s) prepared, including a copy of the notice of
	determination adopted by the California public agency. Public agency:
d.	If NO, check the appropriate box and explain below, if necessary:
	☐ The applicant is a California public agency and will be preparing the environmental document.*
	☐ I expect that the SWRCB will be preparing the environmental document.**
	☐ I expect that a California public agency other than the State Water Resources Control Board will be preparing the
	environmental document.* Public agency:
	See Attachment No.
	* Note: When completed, submit a copy of the <u>final</u> environmental document (including notice of
	determination) or notice of exemption to the SWRCB, Division of Water Rights. Processing of your a
	application cannot proceed until these documents are submitted. ** Note: CEOA requires that the SWPCR as Lead Agency, propose the environmental document. The information
	Note: CDQA requires that the 5 wiceb, as bead Agency, prepare the chynomicinal document. The information
	contained in the environmental document must be developed by the applicant and at the applicant's expense under the direction of the SWRCB, Division of Water Rights.
	Given that the water sought by this application will be used for a single-purpose hydroelectric project
	licensed by the Federal Energy Regulatory Commission (FERC), environmental review by the SWRCB
	under CEQA is federally preempted. A thorough environmental review of the environmental effects of the
	UARP is currently being undertaken by FERC, and SWRCB staff is participating in that review.
	ASTE/WASTEWATER Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for
	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES INO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board foollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002."
	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? EYES INO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board foollowing information (See instruction booklet for address and telephone no.):
-	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." □ See Attachment No
b.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." □ See Attachment No Will a waste discharge permit be required for your project? YES □ NO. operates under existing permit
b.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." See Attachment No Will a waste discharge permit be required for your project? YES [NO operates under existing permit
b. c.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." See Attachment No. Will a waste discharge permit be required for your project? YES □ NO operates under existing permit Person contacted: Date of contact: What method of treatment and disposal will be used?
b. c.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." See Attachment No Will a waste discharge permit be required for your project? YES [NO operates under existing permit
b. с.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board foollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." □ See Attachment No Will a waste discharge permit be required for your project? ▼YES □ NO _operates under existing permit Person contacted: Date of contact: What method of treatment and disposal will be used? See Attachment No See Attachment No RCHEOLOGY
b. c. A. a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for collowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." Will a waste discharge permit be required for your project? ■ YES □ NO _operates under existing permit Person contacted:
b. с. П А а. b.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? YES □ NO YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (Sce instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." Will a waste discharge permit be required for your project? ■ YES □ NO _operates under existing permit Person contacted:
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b. c. A. a. b. c.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ■ YES □ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for allowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." □ See Attachment No Will a waste discharge permit be required for your project? ■ YES □ NO _operates under existing permit Person contacted:
b. c. A a. b. c.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, ndustrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ■ YES □ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." ■ See Attachment No Will a waste discharge permit be required for your project? ▼ YES □ NO _operates under existing permit Person contacted:
b. c	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, adustrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ■ YES □ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." ■ See Attachment No Will a waste discharge permit be required for your project? ▼ YES □ NO _operates under existing permit Person contacted:
b. c. A a. b. c	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, adustrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ■ YES □ NO ¶ YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): ■ UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." ■ See Attachment No Will a waste discharge permit be required for your project? ■ YES □ NO _operates under existing permit Person contacted:
b. c	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, ndustrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ☑ YES ☐ NO ſ YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): ☐ UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." ☐ See Attachment No. ☐ Will a waste discharge permit be required for your project? ☑ YES ☐ NO _operates under existing permit Person contacted: ☐ Date of contact: What method of treatment and disposal will be used? ☐ Date of contact: ☐ See Attachment No. ☐ ☐ See Attachment No. 4 ☐ WIRONMENTAL SETTING ☐ See Attachment No. 4 ☐ See Attachment No. 6 of Color photographs, clearly dated and labeled, showing the vegetation that exists at the
b. c. A a. b. c	Will your project, during construction or operation. (1) generate waste or wastewater containing such things as sewage, ndustrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ■ YES □ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for all yets, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for all yets, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for all yets. □ UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." □ See Attachment No. □ Will a waste discharge permit be required for your project? ■ YES □ NO operates under existing permit Person contacted: □ Date of contact: □ What method of treatment and disposal will be used? □ Water method of treatment and disposal will be used? □ See Attachment No. □ RCHEOLOGY Have any archeological reports been prepared on this project? ■ YES □ NO Not you know of any archeological or historic sites located within the general project area? □ YES □ NO ■ See Attachment No. 4 WYRONMENTAL SETTING ach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the owing three locations:
b. c. A a	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, ndustrial chemicals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ■ YES □ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for ollowing information (See instruction booklet for address and telephone no.): UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." □ See Attachment No. □ Will a waste discharge permit be required for your project? ■ YES □ NO _operates under existing permit Person contacted: □ Date of contact: □ Date of contact of treatment and disposal will be used? □ YES □ NO Will you be preparing an archeological report to satisfy another public agency? □ YES □ NO Do you know of any archeological or historic sites located within the general project area? □ YES □ NO WIRONMENTAL SETTING as the tree complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the owing three locations: ■ Along the stream channel immediately downstream from the proposed point(s) of diversion.
b. c. A a. b. c	Will your project, during construction or operation. (1) generate waste or wastewater containing such things as sewage, ndustrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? ■ YES □ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for all yets, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for all yets, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for all yets. □ UARP is an existing project, and SMUD already uses NPDES "General Permit CAG 990002." □ See Attachment No. □ Will a waste discharge permit be required for your project? ■ YES □ NO operates under existing permit Person contacted: □ Date of contact: □ What method of treatment and disposal will be used? □ Water method of treatment and disposal will be used? □ See Attachment No. □ RCHEOLOGY Have any archeological reports been prepared on this project? ■ YES □ NO Not you know of any archeological or historic sites located within the general project area? □ YES □ NO ■ See Attachment No. 4 WYRONMENTAL SETTING ach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists at the owing three locations:

4.

5.

SECTION D: SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an S850 check for the environmental review fee, payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. Your application will be returned to you if it is not accompanied by all required fees.

SECTION E: DECLARATION AND SIGNATURE

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application.

Signature of Applicant	Mar.	Power Generation	5-23-05
Signature of Applicant	- 0 -)	Title or Relationship	Date
Signature of Co-Applicant (if any)		Title or Relationship	Date

Befo	re you submit your application, be sure to:
	Answer each question completely in Sections A, B, and C.
09	Number and include all necessary attachments.
	Include a legible map that meets the requirements discussed in the instruction booklet (Item B6).
	Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation (Item A6).
Ġ.	Include three complete sets of color photographs of the project site (Item C6).
Ğ.	Enclose a check for the required fee, payable to the Division of Water Rights, as specified in Section D.
	Enclose a \$850 check for the environmental review fee, payable to the Departmer of Fish and Game, as specified in Section D.
	Sign and date the application in Section E.
Seno	l the original and one copy of the entire application to:
	State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000



SECTION A: NOTICE INFORMATION

3. PROJECT DESCRIPTION

The Upper American River Project (UARP) is a large hydroelectric development licensed by the Federal Energy Regulatory Commission. Located within the Rubicon, Silver Creek, and South Fork American River watersheds of the Western Sierra, the UARP consists of eleven dams and eight powerplants that provide electricity to customers with the Sacramento Municipal Utility District service boundaries. This application only involves the use of existing facilities, and although it will recognize additional storage locations, the water stored will not exceed that to which SMUD already has storage rights, will not require additional construction, and will not change the historical operation of the UARP.

4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

\mathbf{a}_{i}		STORAGE.						
POINT OF STORAGE	PURPOSE OF USE	AMOUNT Acre-feet per year	SEASON OF COLLECTION Beginning date Ending date (month & day) (month & day)					
(1) Camino Junction	Power and recreation	1,400 acre-fect*	October I	September 30				
(2) Junction Reservoir	Power and recreation	6,300 acre-feet*	October 1	September 30				
(3) Brush Creek Reservoir	Power and recreation	2,500 acre-feet*	October 1	September 30				
(4) Slab Creek Reservoir	Power and recreation	17,000 acre-fect*	October 1	September 30				

^{*} The maximum total amount of water to be collected to storage from all sources under this application and the existing Licenses 11073 and 11074 shall not exceed 465,800 acre-feet, the combined existing storage limitation in Licenses 11073 and 11074.

5. SOURCES AND POINTS OF DIVERSION/REDIVERSION

a. Sources and Points of Diversion (POD)/Points of Rediversion (PORD):

☑ POD / ☐ PORD # (1): Rubicon River, tributary to Middle Fork American River

☑ POD / ☑ PORD # (2): Little Rubicon River (aka Rockbound/Highland Creek), tributary to Rubicon River thence Middle Fork American River

☑ POD / ☑ PORD # (3): Gerle Creek, tributary to South Fork Rubicon River thence Rubicon River

☑ POD / ☑ PORD # (4): Gerle Creek, tributary to South Fork Rubicon River thence Rubicon River

☑ POD / ☑ PORD # (5): South Fork Rubicon, tributary to Rubicon River thence Middle Fork American River

☑ POD / ☐ PORD # (6): South Fork Silver Creek, tributary to Silver Creek thence South Fork American River

☑ POD / ☑ PORD # (7): Silver Creek, tributary to South Fork American River thence American River

☑ POD / ☑ PORD # (8): Silver Creek, tributary to South Fork American River thence American River

☑ POD / ☑ PORD # (9): Silver Creek, tributary to South Fork American River thence American River

☑ POD / ☑ PORD # (10): Brush Creek, tributary to South Fork American River thence American River

☑ POD / ☑ PORD # (11): South Fork American River tributary to American River thence Sacramento River

☑ POD / ☑ PORD # (12): South Fork American River tributary to American River thence Sacramento River

4

b. State Planar and Public Land Survey Coordinate Description

POD/ PODR#	POINT IS WITHIN (40- acre subdivision)	SECTION	TOWNSHIP	RANGE	BASE AND MERIDIAN
# (1)	NW 1/4 of SW 1/4	9	13N	16E	MDB&M
# (2)	SW 1/4 of NW 1/4	6	13N	16E	MDB&M
# (3)	SE ¼ of NE ¼	5	13N	15E	MDB&M
# (4)	Lot 14	15	13N	14E	MDB&M
# (5)	SW ¼ of NE ¼	27	13N	14E	MDB&M
# (6)	SW 1/4 of SW 1/4	26	12N	14E	MDB&M
# (7)	SW 1/4 of SW 1/4	20	12N	14E	MDB&M
# (8)	SW 1/4 of SW 1/4	4	12N	14E	MDB&M
# (9)	Lot 9	4	11N	13E	MDB&M
# (10)	NW 1/4 of SE 1/4	10	11N	12E	MDB&M
# (11)	SE 1/4 of NW 1/4	25	11N	11E	MDB&M
# (12)	NE 1/4 of SW 1/4	25	11N	10E	MDB&M

7. PLACE OF USE

POWERPLANT	USE IS WITHIN (40-acre subdivision)	SECTION	TOWNSHIP	RANGE	BASE & MERIDIAN
Jaybird Powerhouse	NE ¼ of NW ¼	4	11N	13E	MDB&M
Camino Powerhouse	SW 1/4 of SE 1/4	15	11N	12E	MDB&M
Slab Creek Powerhouse	SE ¼ of NW ¼	25	11N	11E	MDB&M
White Rock Powerhouse	NW ¼ of NE ¼	31	11N	11E	MDB&M
Chili Bar Powerhouse	NE 1/4 of SW 1/4	25	11N	10E	MDB&M

SECTION B: MISCELLANEOUS DIVERSION INFORMATION

2. DIVERSION AND DISTRIBUTION INFORMATION

c. Conduits

CONDUIT	MATERIAL	CROSS-SECTION (pipe diameter, or ditch depth and	LENGTH (feet)	TOT LIFT OF		CAPACITY (cfs. gpd or
(pipe or channel)	(type of pipe or channel lining; indicate if pipe is buried or not)	top and bottom width)		feet	+ or -	gpm)
Rubicon-	concrete lined	(inches or feet)	1,170	3.5		1300 cfs
Rockbound	and unlined tunnel	15 thanotes	1,170	2.0		
Tunnel	and diffined tollifer					
Buck-Loon	concrete lined	13' diameter	8,225	37	_	1,260 cfs
Tunnel	and unlined tunnel					
Loon Lake	concrete and steel	8.5'-14' diameter	1,454	1046	_	1,120 cfs
Powerhouse	lined tunnel					
Penstock Shaft						
Loon Lake	concrete lined	18' diameter	20,212	24	-	1120 cfs
Powerhouse	and unlined tunnel					
Tailrace						
Tunnel						1.120 5
Gerle Creek	partially gunite-lined	22' wide at top	9,950	2.7	_	1,120 cfs
Canal	canal	19' wide at bottom]	
		19' deep	16.017	06		1,450 cfs
Robbs Peak	steel lined	13' diameter	16,917	86	_	1,450 CIS
Tunnel	and unlined tunnel	0.05.075(1)	2,235	288		1,250 cfs
Robbs Peak	steel	8.25–9.75 diameter	2,233	200	_	1,230 CIS
Penstock	1 1 1	11' diameter	556	1.4	<u> </u>	1,577 cfs
Union Valley	concrete-lined tunnel with steel pipe	11 diameter	330	l, .++	_	1,577 CES
Tunnel Union Valley	with steer pipe	9.5–10' diameter	1,435	187		1,577 cfs
Penstock		9.5-10 diameter	1,155	10,		1,0., 5.5
Jaybird Tunnel	unlined tunnel	11.3–14.25¹ diameter	23,190	105		1,345 cfs
Jaybird	steel pipe	6.25–10.25' diameter	2,620	1350	1	1,345 cfs
Penstock	steet pape	0.25 10.25 districted	_,=====================================			,
Camino	unlined and concrete-	13–14' diameter	26,589	140	_	2,100 cfs
Tunnel	lined tunnel					
Brush Creek	unlined tunnel	14' diameter	4,447	125		1,900 cfs
Tunnel						
Camino	steep pipe	5–12' diameter	1,560	852	-	2,100 cfs
Penstock						
Slab Creek	steel pipe	2' diameter	40	0	-	45 cfs
Penstock				1		2.050 5
White Rock	unlined tunnel	20.7-24.0'	25,941	121	_	3,950 cfs
Tunnel		diameter	1.675	5.00		2.050 5
White Rock	steel pipe	9–15' diameter	1,675	560	_	3,950 cfs
Penstock		1.61.73	75	122		1,900 cfs
Chili Bar	steel pipe	15' diameter	75	23	_	1,900 CIS
Penstock		<u> </u>			i	

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d. Storage Reservoirs

RESERVOIR NAME OR		DA	М	RESERVOIR			
NUMBER	Vertical height from downstream toe of slope to spillway level (feet)	Construction material	Length (feet)	Freeboard: dam height above spillway crest (feet)	Surface area when full (acres)	Capacity (acre-feet)	Maximum water depth (feet)
Rubicon Reservoir	36	Concrete	644	6.0	108	1,450	25
Buck Island Reservoir	23	Concrete	293	6.0	78	1,070	26
Loon Lake Reservoir	108	Rockfill	2,130	8.0	1,450	76,200	165
Gerle Creek Reservoir	58	Concrete	444	9.5	60	1,260	51
Robbs Peak Reservoir	44	Concrete	320	8.0	2	30	36
Union Valley Reservoir	453	Earthfill	1,835	28.0	2,860	277,290	360
Junction Reservoir	168	Concrete	525	18.0	64	3,250	141
Camino Reservoir	133	Concrete	470	41.5	20	825	76
Brush Creek Reservoir	213	Concrete	780	8.0	20	1,530	140
Slab Creek Reservoir	250	Concrete	817	20.0	280	16,600	186

e. Outlet Pipes

RESERVOIR NAME OR NUMBER	OUTLET PIPE						
	Diameter (inches)	Length (feet)	Fall: vertical distance between entrance and exit of outlet pipe (feet)	Head: vertical distance from spill- way to entrance outlet pipe (feet)	Dead Storage storage below entrance of outlet pipe (acre-feet)		
Rubicon							
Reservoir	156	1,170	0	22	442		
Buck Island	1						
Reservoir	156	8,225	0	16	532		
Loon Lake							
Reservoir	102–216	21,666	23.	106	1,001		
Gerle Creek							
Reservoir	228 wide	9,950	4.5	45	716		
Robbs Peak	1						
Reservoir	102–156	19,152	4	34.5	<u> </u>		
Ice House							
Reservoir	7296	10,140	18	122	3,889		
Union Valley			ļ }				
Reservoir	102-132	1,991	na	na	2,816		
Junction	İ		_				
Reservoir	75–168	25,810	. 0	116	184		
Camino Reservoir	60-168	28,149	0	76	55		
Brush Creek							
Reservoir	60–168	6,007	0	140	259		
Slab Creek							
Reservoir	108–288	27,616	0	169	I		

4. RIGHT OF ACCESS

The UARP FERC Project Boundary occupies approximately 9,150 acres of land, including all land needed for water diversion and storage but excluding land associated with transmission lines. Of this land, 64% is federal land managed by the Eldorado National Forest, 34% is owned by SMUD, less than 2% is owned by private entities, and less than 1% is federal land managed by the Bureau of Land Management. For the federal land, SMUD's access for project purposes is granted by FERC License No. 2101 and special use permits issued by the Eldorado National Forest. For the private land, SMUD's access for project purposes is granted by easements. (Source: UARP Land Use Technical Report, February 2005). Most of the private land is owned by Sierra Pacific Industries (SPI). The remaining private land lies entirely above the project tunnels. For the private property within the UARP FERC Project Boundary, the table below lists the assessors parcel number, the property owners and the property owner's mailing address.

Several parcels within the UARP Project Boundary

Sierra Pacific Industries Tim Feller P.O. Box 1450 Cedar Ridge CA 95924

Parcels above Slab-White Rock Tunnel

085-030-08 Inger Carleton 1930 Hidden Valley Lane Camino, CA 95709

085-030-51 Austin and Laurina Chadwell 3341 Rio Vista Way Camino, CA 95709

085-030-04 Pearl Keeler Trust 3281 Rio Vista Way Camino, CA 95709

085-550-07 William H & E Anne Johnston Trust 781 Las Olas Drive Aptos, CA 95003 085-450-05 Francis D & Sharlene M Lewis 3674 Fairway Drive Shingle Springs, CA 95682

085-450-08 Webster B & Vonda L Brunette 2850 Hassler Road Camino, CA 95709

084-030-21 Iva Ruth Kurtz Rev Trust 9020 Mosquito Road Placerville, CA 95667

084-210-01 Byron D & Linda B Sher 1000 Fruitridge Road Placerville, CA 95667

084-220-02

Stephen R & Barbara J Petersen

6712 Tulip Hill Terrace Bethesda, MD 20816

084-220-06

Clinton & Mable Shankel Trust

2055 Prosperity Lane Placerville, CA 95667

084-220-07

Auguste & Natalie Archer

2030 Prosperity Lane

Placerville, CA 95667

084-220-10

Dale W & Mary Lou Hall Trust

8625 Mosquito Road Placerville, CA 95667

084-220-11

John P & Nadean J Music

1992 Prosperity Lane Placerville, CA 95667 084-220-09

Steven T & Julie A Bowen

8661 Mosquito Road

Placerville, CA 95667

084-190-15

George E Jarzombek 45948 Omega Drive

Fremont, CA 94539

084-190-07

Joseph M & Mary M Keating Trust

8680 Mosquito Road Placerville, CA 95667

084-190-08

Joseph M & Mary M Keating Trust

8680 Mosquito Road Placerville, CA 95667

084-150-01

Crystal Elzer Trust, 1996

P O Box 246

Placerville, CA 95667

Parcels above Robbs Tunnel

010-080-43

Alanda Clementsen & Karen Freeman Trust

3918 Hancock Drive

Sacramento, CA 95821

010-080-25

Frank J & Anne-Marie Ohalloran

1390 Broadway B166

Placerville, CA 95667

010-080-42

The Last Resort At Robbs Valley LLC

1390 Broadway B166

Placerville, CA 95667

Parcel above Loon Powerhouse Tailrace Tunnel

010-060-35

Archie D & Ellen L Lawyer

P O Box 661

Lotus, CA 95651

Parcel above Buck-Loon Tunnel

010-120-04 Rubicon Trail Partnership P O Box 1601 Rubicon, CA 95634

678186.E

5. EXISTING WATER RIGHTS AND RELATED FILINGS

c. Related Licenses

Application/Permit/License

12323 / 10703 / 11073

12624 / 10704 / 11074

14963 / 10705 / 10495

20522 / 13746 / 10496

22110 / 15088 / 10513

26768 / 19025 / n/a

Licenses 10495, 11073 and 11074 impose the condition: "No diversion or use of water shall be made under this license which will in any way interfere with diversion or use of water for irrigation or domestic purposes, whether such higher uses are made under either prior or subsequent rights." The condition is based on a 1957 Facilities Use Agreement between the District and El Dorado County interests (EDC), as amended in 1961. That agreement states that EDC will not protest any application for additional water rights that the District may file for the UARP as long as the application (and resulting permit and license) are subject to the above condition. Accordingly, the District hereby requests that any permit or license resulting from this application include the same condition.